From: SEEDS Joshua

To: Leinenbach, Peter

Cc: Henning, Alan; Wu, Jennifer

Subject: RE: Mica Creek Study

**Date:** Friday, May 30, 2014 4:18:19 PM

I have read this study, but I haven't had the opportunity to dive into it. Nice analysis. This fits with what we are seeing: thermal loads may be masked by increased groundwater inflows, and always go back and read the papers one hears being cited.

Have a nice weekend.

Thanks, Josh

From: Leinenbach, Peter [mailto:Leinenbach.Peter@epa.gov]

**Sent:** Friday, May 30, 2014 4:03 PM

To: SEEDS Joshua

Cc: Henning, Alan; Wu, Jennifer; Leinenbach, Peter

Subject: Mica Creek Study

Josh -

I am just forwarding to you a document which I put down some initial thoughts on the Mica Creek Study — Why this may be of some importance to you is that OFIC referenced this study to support their conclusion that heat loading, resulting from harvest activities, does transport downstream (they might have also brought this up in your conversations). Just wanted to point out that I came to a slightly different conclusion after reading the article (which is outlined in my memo to Alan). Please do not forward this memo — Thanks. I have also attached the article.

## **Peter Leinenbach**

Aquatic and Landscape Ecologist
U.S. Environmental Protection Agency - Region 10
Office of Environmental Assessment